



NANO-S

Water Disinfectant

HOCI TABLETS WITH A DIFFERENCE



**“MAKING YOUR WATER
SAFE TO DRINK”**



For over 100 years, chlorination of drinking water has been one of the single most effective means of improving public health in the developing world.

- Over 1.1 billion people in the world are still without access to “improved” drinking water sources, 84% of whom live in rural areas
- 4 billion cases of diarrhoea occur annually, of which over 3.5 billion are attributable to unsafe water, and inadequate sanitation and hygiene, accounting for 5.7% of the global burden of disease, placing diarrhoea as the third highest cause of morbidity and sixth highest cause of mortality
- 1.8 million people die every year from diarrhoea diseases, the vast majority being children under 5 years old. Every day diarrhoea diseases claim the lives of approximately 5000 children from these preventable causes, accounting for 21% of all their deaths

It was with this in mind that our research and development team at Nano-S set out to create a unique product that could offer the benefits of chlorinated water in an easy to use and affordable product. The result — Nano-S Water Purification Effervescent Tablets.

Nano-S is committed to driving a significant positive health impact globally by improving access to safe drinking water and developing and manufacturing cost effective disinfection water solutions.

“Because household water treatment techniques can be cheap and the impact of improving water quality dramatic, household water treatment and safe storage can produce huge health and economic benefits.”

Nano-S Water purification tablets are effervescent tablets which kill microorganisms in water to prevent cholera, typhoid, dysentery and other water-borne diseases. Each Nano-S tablet size is formulated to treat a specific volume of water – ranging from 25L to 10,000L

Why is this chemistry a better water disinfectant?

Nano-S is an organic chlorine releasing agent that, when dissolved in water, releases hypochlorous acid (HOCl), a highly powerful disinfectant. HOCl is the same molecule produced naturally in macrophages to eliminate germs absorbed in our body. NaDCC, the chlorine donor, is an organic molecule. As a result, the majority of it is still HOCl, which is more effective.

From the standpoint of the end-user, this means that Nano-S can disinfect at lower quantities than bleach. Furthermore, because it is a pH-neutral solution, it poses fewer health concerns. When dissolved, HOCl dissociates into hydrogen ion and hypochlorous ion (HOCl-) depending on the pH of the water. HOCl-, on the other hand, has biocidal action.

For example, the most popular chlorine donor is BLEACH, which, while also producing HOCl, generates a strongly alkaline solution with a pH of 12 to 13. As a result, the lesser effective HOCl- makes up over 90% of the HOCL present.

In addition, to the kill rate of HOCL, each Nano-S tablet also has a proprietary blend of Nano Silver. Nano silver has shown to be effective of killing Pathogens and has been used for 100 `s of years to keep portable water safe. Our Quantum dotted Nano silver is 450 to 530nm with millions of Nanosilver particles dotted on a neutral carrier making our Nano silver Non Toxic. Our Nano silver in each Nano-S effervescent tablet falls below the guidelines of WHO, UNICEF, EPA, and The Food and Agricultural Organisation.

Nano-S Water Purification tablets are used both in emergency situations and also for continuous use in households that do not have access to safe drinking water.



A small tablet that packs the power to prevent infectious disease



Sodium dichloroisocyanurate also known as sodium troclosene, troclosenum natricum (NaDCC or SDIC) is approved by

- WHO - World Health Organisation
- UNICEF
- EPA - US Environmental Protection Agency (EPA) for routine treatment of drinking water
- The Food and Agricultural Organisation (FAO) specifications for drinking water

AgNP – Nano Silver

- In Germany, the drinking-water regulations (Trinkwasserverordnung) set an allowable maximum for silver of 0.08 mg/L.
- WHO – World Health Organisation often refer to 0.1 mg/L Nano Silver as a guideline or allowable amount for drinking-water quality?
- EPA - NanoSilver in Drinking-water equivalent level (mg/L): 0.2

**Quality
and Safety
Assurance
of Nano-S
active
ingredients**



Why Nano-S Water Purification tablets to treat water?

**Water Purification
Tablets cost less
than ½ cent per
liter**

(Price estimation based on
1,000lt application)

- Many water sources throughout the world, even after filtration, remain contaminated and require some form of disinfection.
- Nano-S enables areas without access to water disinfection systems to benefit from the advantages of chlorination without any infrastructure requirements in a speedy and cost-effective manner.
- Nano-S tablets are simple to use, easily transported, cost effective and affordable to low-income groups.

How to use

Nano-S Water Purification tablets

(Main purpose: For treating drinking water and water storage for human consumption)

1. If the water is turbid (dirty looking), first filter through a cloth and then add Nano-S Water Purification tablet(s)
2. Select the tablet size for the volume of water to be treated. (See Below)
3. Add the tablet to the water and ensure thorough mixing.
4. Wait at least 30 minutes and then enjoy the benefits of safe water.



Nano-SWater Purification tablets are self-dissolving water disinfection tablets intended for household water treatment. When the active ingredient, Sodium dichloroisocyanurate (NaDCC or SDIC), reacts with water it releases Hypochlorous acid, which inactivates microorganisms. NaDCC, is one form of chlorine used for disinfection. It is often used to treat water in bulk in emergencies but is also available for household water treatment. Tablets

are available in different NaDCC per volume, to treat the correct number of litres of water at a time, allowing the smaller tablets to dissolve in less than two minutes. No special maintenance is required, however it is important to keep the tablets away from children and keep it in a place protected from high temperature and humidity. When not in use, keep the container closed.

Effervescent tablets

Litres	Tablet size				PPM (Parts per million)
	1.25g	3.25g	6g	42g	
25	1				4ppm
500		1	1		2.5 to 5ppm
1,000		2	1 to 2		2.5 to 5ppm
1,500		3	2 to 3		2.5 to 5ppm
2,000		4	2 to 4		2.5 to 5ppm
3,000		6	3 to 6		2.5 to 5ppm
5,000		10	5 to 10	1	2.5 to 5ppm
10,000		20	10 to 20	2	2.5 to 5ppm

1 x 1.25gr = +-100ppm 1 x 3.25g = +-1 250ppm 1 x 6g = +- 2500ppm 1 x 42g = +-17 500ppm

CONTACT US FOR PRICING



M: +27 (0)83 451 9278

M: +27 (0)66 104 7317

E: info@reinagri.com